# **WASTE CODE CLIN SELECTION CRITERIA**

- 1. The bid schedule for this contract is broken into three primary categories: RCRA; STATE REGULATED HAZARDOUS WASTE; and NON-RCRA, NON-STATE REGULATED HAZARDOUS WASTE. CLIN selection will be dependent upon the most descriptive CLIN based on the framework of the contract and in accordance with the following criteria.
- a. <u>RCRA:</u> Wastes regulated by RCRA are identified according to the EPA waste number listed in the 40 CFR Part 261 and referenced by the CLIN headings (i.e. **IGNITABLE WASTE [40 CFR 261.21] DOO1).** Once the specific heading is determined, a CLIN will be assigned based on the appropriate subcategory listed under the specific heading.
- I. If a waste exhibits more than one characteristic (more than one "D" waste number) the following hierarchy will apply to select the proper category:

1) Reactivity	(D003)
2) Ignitability	(D001)
3) Corrosivity	(D002)
4) Toxicity	(D004-D043)

II. If the waste is a combination of more than one listed waste with different waste numbers, the following hierarchy will apply to select the proper category:

(P-Listed)
(F020-23, F026-28)
(F039)
(F006-F012, F019)
(F001-F005
(U-Listed)
(K-Listed)

March 6, 1997 Edition

- III. When a waste includes combinations of listed and characteristic waste, the category will be selected based upon the listed waste number(s).
- b. <u>STATE REGULATED HAZARDOUS WASTES</u>: Wastes that are State Regulated as Hazardous Waste in the state where the waste is generated will be assigned the appropriate CLIN listed under the heading STATE REGULATED HAZARDOUS WASTE. All wastes generated in the state of Texas classified as TWC Class I nonhazardous waste will be clinned in this category.
- c. NON RCRA, NON STATE REGULATED HAZARDOUS
  WASTE: Waste that is not regulated by RCRA nor regulated by the state of generation as hazardous waste will be assigned the appropriate CLIN listed under the heading NON RCRA, NON STATE REGULATED HAZARDOUS WASTE. All wastes generated in the state of Texas classified as TWC Class II or Class III nonhazardous waste will be clinned in this category.
- 2. Appropriate CLIN selection within a CLIN waste category, shall be accomplished as follows:
  - a. If material is an aerosol, select the "AEROSOLS" CLIN;

NOTE: REGARDLESS OF SIZE -- AEROSOLS WILL BE ORDERED UNDER THE AEROSOL CLIN.

- b. If material is in a small container (less than 5 gallons), select the "SMALL CONTAINER" CLIN;
- c. If material is in bulk (in containers having a capacity greater than 119 gallons, or any size non-removable container, or is not containerized), select the appropriate "BULK" CLIN;
- d. If containerized material contains any free liquids, select the "CONTAINERIZED LIQUIDS / MULTI-PHASE" CLIN; (see \*\*)
- e. If containerized material contains no free liquids, select the "CONTAINERIZED SOLIDS" CLIN. (see \*\*)
- \*\* Physical state based on test method 9095 (Paint Filter Liquids Test) as described in "Test Methods for Evaluating Solid Wastes Physical/Chemical Methods", EPA Publication No. SW-846.

#### NOTES:

### A. BATTERIES

All batteries will be ordered under the "CONTAINERIZED SOLID" CLIN in the appropriate category. Batteries are considered a small container item only when the outermost container holding the batteries has a capacity of less than 5 gallons.

## B. EMPTY CONTAINERS (AS DEFINED IN 40 CFR)

STATE REGULATED HAZARDOUS WASTE and NON RCRA, NON STATE REGULATED HAZARDOUS WASTE empty containers (excluding aerosols) will be ordered under the "BULK SOLID" CLIN. Aerosols will always be ordered under the appropriate aerosol CLIN.

### C. PCB CONTAMINATED WASTE

- I. RCRA/STATE REGULATED HAZARDOUS WASTE contaminated with PCBs will be ordered under the appropriate "RCRA/STATE REGULATED HAZARDOUS WASTE" CLIN. If the PCB concentration is at or above regulated levels, the applicable CLIN shall be suffixed with a "PP" or "\_P" in the fifth and sixth positions and the following verbiage added to the description, "contaminated with PCBs at or above regulated levels".
- II. NON RCRA, NON STATE REGULATED HAZARDOUS WASTE contaminated with PCBs will be ordered under the PCB contract, using the CLIN for the applicable concentration level.

### D. AEROSOLS

The "AEROSOLS" CLINs found in most categories of the contract bid schedule are to be used only for small pressurized containers (including, but not limited to, paints, pesticides, lubricants, engine starting canisters, etc.). Compressed gas cylinders as defined in DLAR 4145.25, Storage and Handling of Compressed Gases and Liquids in Cylinders, and of Cylinders, are to be ordered on the appropriate gas cylinder contract.